First Named Inventor: John Allen Application No.: 10/049,352

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AMENDMENTS TO THE CLAIMS

Please amend claims 5-9, such that the status of the claims is as follows:

- 1. (Original) An accelerator comprising a plurality of accelerating cells arranged to convey a beam, adjacent cells being linked by a coupling cell, the coupling cells being arranged to dictate the ratio of electric field in the respective adjacent accelerating cells, at least one coupling cell being variable to allow a range of ratios including positive values and negative values.
- 2. (Original) An accelerator according to claim 1 in which the at least one coupling cell is variable smoothly from a positive value to a negative value.
- 3. (Previously presented) An accelerator according to claim 1, in which the beam is relativistic over substantially the length of the accelerator.
- 4. (Previously presented) An accelerator according to claim 1, in which the variable coupling cell comprises a cavity containing a conductive element rotatable about an axis transverse to the beam axis.
- 5. (Currently Amended) A method for manufacturing an accelerator to convey a beam, the method comprising:

The use of an accelerator in which arranging a plurality of accelerating cells—are arranged to convey a beam; and

linking, and adjacent cells are linked by a coupling cell, the coupling cells being arranged to dictate the ratio of electric field in the respective adjacent accelerating cells, at least one coupling cell being variable to allow a range of ratios including positive values and negative values.

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6. (Currently Amended) <u>The method Use</u> according to claim 5 in which the at least one coupling cell is variable to allow a smooth change of ratios smoothly from a positive value to a negative value.

7. (Currently Amended) An operating A method for operating an accelerator, comprising:

in which providing a plurality of accelerating cells are arranged to convey a beam,

and wherein adjacent cells are linked by a coupling cell, the coupling cells

being arranged to dictate the ratio of electric field in the respective adjacent

accelerating cells; and

<u>varying</u> at least one coupling cell being variable to allow a range of ratios including positive values and negative values.

8. (Currently Amended) The method of claim 7 in which, further comprising:

varying the at least one coupling cell is variable smoothly from a positive value to a negative value.

9.(Currently Amended) The use of an accelerator according to claim 1, The method of claim 7, further comprising:

for taking kilovoltage portal images with the conveyed beam.

10 (canceled)